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(54) Title: METHOD FOR DETERMINING THE INSTANT AT WHICH A NITROGEN OXIDE STORAGE CATALYST IS
SWITCHED FROM THE STORAGE PHASE TO THE REGENERATION PHASE AND FOR DIAGNOSING THE STORAGE
PROPERTIES OF THIS CATALYST

(57) Abstract: When a nitrogen oxide storage catalyst is being regenerated, the regeneration may be terminated for example as a
result of a premature load change in the engine, which can lead to incomplete emptying of the storage catalyst. The residual filling
level which remains in the catalyst following an incomplete regeneration of this nature is used as the starting value for calculation of
the filling level during the next storage phase. After incomplete regeneration, the nitrogen oxide conversion rate is initially greater
than would be expected, on account of the residual filling level. By taking this increased conversion rate into account when calcu-
lating the filling level during the storage phase, it is possible to further improve the accuracy of the calculation.

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